INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

		S-E-C-R-E-T			25X1
					∠5 X I
COUNTRY	East Germany		REPORT		
SUBJECT	New Deposits of Alumina Clay in		DATE DISTR.	1 September 1955	25X1
			NO. OF PAGES	1	
DATE OF INFO.			REQUIREMENT NO. RD	RD	
				25X1	
DATE ACQ	UIRED		This is UNEVALUATED Information		25/(1
	SOURCE EVALUATIO	NS ARE DEFINITIVE APP	RAISAL OF CONTENT IS TE	NTATIVE	
		110 7112 02111111112	WHOME OF CONTENT TO TE	117711716	
					25X1
1.	In cooperation with the Staatliche Geologische Kommission (State Geological				
	Commission), the Forschungsinstitut fuer NE Metalle (Research Institute for Nonferrous Metals) Heinrich Heine-Strasse 16, Freiberg, uncovered an alumnina				
	deposit in Piskewi	tz, west of Kamena	which is estimated	l at one billion	
	(Milliarden) tons.				
2. In Sproitz near Niesky a new deposit of alumina clay and lignite was discovered. The deposit of lignite is estimated at 1,500,000 tons.				lignite was dis-	•
_	covered. Ine depos	ilt of ilgnite is es	otimated at 1,500,00	U tons.	
3.	In a report to Minister President Otto Grotewohl, Professor Saueressig (fmu) of the Institute for Applied Mineralogy (Institut fuer Angewandte Mineralogie), 17 Karchergasse, Dresden A 20, pointed out that the alumina clay in the Piskewitz - Wiesa area is white and clean. It is reported to contain 9% soluble Al203.				
4.	Professor Saueressig also suggested exploiting the lead ore deposits in the area of VEB Kalkwerk Hermsdorf/Erzgebirge. He reports that his findings indicate that these lead deposits amount to 2,000,000 tons, containing 2 to 1% lead, as well as 1% cadmium. The above-mentioned concern, VEB Kalkwerk Hermsdorf, mines lime.				
				1	25 X 1
					·
			•	ţ	
		<u> </u>			25X
STATE	X ARMY X NA	VY X AIR X	FBI AEC	ORR EV x	

TNFORMATION REPORT